

## **N6 Galway City Ring Road – 2019 Habitat Survey Digital Photo Dataset**

This photo dataset contains a photographic record of the 2019 habitat surveys for the proposed N6 Galway City Ring Road development.

Photos are named in such a way that they can be related to the accompanying GIS datasets i.e. *N6GCRR\_2019HabitatMap\_Polygons.shp*, *N6GCRR\_RelevéLocations\_3a.shp* and *N6GCRR\_RelevéLocations\_3b.shp*.

If a given habitat area in the *N6GCRR\_2019HabitatMap\_Polygons.shp* has a “FeatureID” of 1234, any photographs available for that particular habitat area can be found in the photographic database and will begin with the same code, followed by a sequential reference number which corresponds with the number of photographs that were recorded within a given habitat area (e.g. the photo will be labelled 1234\_1 and, if there is a second photograph available, 1234\_2, and so on).

If a given relevé in either the *N6GCRR\_RelevéLocations\_3a.shp* or the *N6GCRR\_RelevéLocations\_3b.shp* has a “RefNo” attribute of 1234\_R1, any photographs available for that particular relevé can be found in the photographic database and will begin with the same code followed by a sequential reference number preceded by “R” (e.g. the photo will be labelled 1234\_R1\_1 and, if there is a second photograph available, 1234\_R2\_2, and so on).

The photos within dataset are organised in the following folder structure:

**2019 Habitat Survey Digital Photo Dataset** which has 2 sub folders:

- **Item 3a of RFI** – Which includes photographs for areas within the overlap between the proposed development boundary and the Lough Corrib cSAC boundary. This folder has 2 sub folders as follows:
  - **3a Photographs - Relevés**
  - **3a Photographs - Additional Photos**
- **Item 3b of RFI** - Which includes photographs for areas within the proposed development boundary outside the Lough Corrib cSAC boundary. This folder has 2 sub folders as follows:
  - **3b Photographs - Relevés**
  - **3b Photographs - Additional Photos**